Syllabus for the trade of

VESSEL NAVIGATOR (SEMESTER PATTERN)

UNDER

CRAFTSMEN TRAINING SCHEME

Designed in: 2013

Ву

Government of India Central Staff Training and Research Institute Directorate General of Employment & Training Ministry of Labour & Employment EN -81, Sector-V, Salt Lake City, Kolkata-700091

List of Members of trade committee meeting for the trade of **VESSEL NAVIGATOR** held on 18-10-2011,at Advanced Training Institute, Chennai.

SI.	Name & Designation	Representing Organization	Remarks
No.			
1	Shri A. Mahendiran, Director	ATI, Chennai -32	Chairman
2	Shri R.C.Sinha, Director	CIFNET-Kochi	Member
3	Shri S.Harinath Babu, Joint Director of Training	ATI, Chennai -32	Member
4	Shri M.Rajavel,	CIFNET-Kochi	Member
	Senior Instructor (Training)		
5	Shri K.C.Udyaprakash,	CIFNET-Kochi	Member
	Senior Instructor(Fishing		
6	Shrri. Makwana, Chief Instructor	CIFNET-Kochi	Member
7	(Marine Engg)		Mombor
1	(Fishing Technology)	CIFINET-ROCHI	Member
8	Shri Mariannarai P	NATRIP Global Automotive	Member
U		Research centre, kancheenuram	Wernber
		Tamilnadu-602105	
9	Shri Dr K Annamali, HOD	Dent Auto Enga MIT Anna	Member
5		University, Chennai.	
10	Shri S Arul Selvan, Assistant	Dept Auto Enga M LT Appa	Member
	nrofessor	University Chennai	Wernbei
11	Shri K Sriniyasa Rao	ATI Chennai-32	Member
			Wernber
	Deputy Director of Training		
12	C.Yuvaraj, Assistant Director of	ATI, Chennai-32	Member
	Training		
13	Shri P. Marveldass, Assistant	ATI, Chennai-32	Member
	Director of Training		
14	Shri N.P. Banni Bagi, Training	ATI, Chennai-32	Member
	Officer		
15	Shri R. Rajesh Kanna Training	ATI, Chennai-32	Member
	Officer		

List of members attended the Workshop to finalize the syllabi of existing CTS into Semester Pattern held from 6th to 10th May'2013 at CSTARI, Kolkata.

SI. No.	Name & Designation	Organisation	Remarks
1.	R.N. Bandyopadhyaya, Director	CSTARI, Kolkata-91	Chairman
2.	K. L. Kuli, Joint Director of Training	CSTARI, Kolkata-91	Member
3.	K. Srinivasa Rao,	CSTARI, Kolkata-91	Member
	Joint Director of Training		
4.	L.K. Muhkerjee,	CSTARI, Kolkata-91	Member
	Deputy Director of Training		
5.	Ashoke Rarhi,	ATI-EPI, Dehradun	Member
	Deputy Director of Training		
6.	N. Nath,	CSTARI, Kolkata-91	Member
	Assistant Director of Training		
7.	S. Srinivasu,	ATI-EPI, Hyderabad-13	Member
	Assistant Director of Training		
8.	Sharanappa,	ATI-EPI, Hyderabad-13	Member
	Assistant Director of Training		
9.	Ramakrishne Gowda,	FTI, Bangalore	Member
	Assistant Director of Training		
10.	Goutam Das Modak,	RVTI, Kolkata-91	Member
	Assistant Director of Trg./Principal		
11.	Venketesh. Ch., Principal	Govt. ITI, Dollygunj, Andaman &	Member
		Nicobar Island	
12.	A.K. Ghate, Training Officer	ATI, Mumbai	Member
13.	V.B. Zumbre, Training Officer	ATI, Mumbai	Member
14.	P.M. Radhakrishna pillai,	CTI, Chennai-32	Member
	Training Officer		
15.	A.Jayaraman, Training officer	CTI Chennai-32,	Member
16.	S. Bandyopadhyay, Training Officer	ATI, Kanpur	Member
17.	Suriya Kumari .K , Training Officer	RVTI, Kolkata-91	Member
18.	R.K. Bhattacharyya, Training Officer	RVTI, Trivandrum	Member
19.	Vijay Kumar, Training Officer	ATI, Ludhiana	Member
20.	Anil Kumar, Training Officer	ATI, Ludhiana	Member
21.	Sunil M.K. Training Officer	ATI, Kolkata	Member
22.	Devender, Training Officer	ATI, Kolkata	Member
23.	R. N. Manna, Training Officer	CSTARI, Kolkata-91	Member
24.	Mrs. S. Das, Training Officer	CSTARI, Kolkata-91	Member
25.	Jyoti Balwani, Training Officer	RVTI, Kolkata-91	Member
26.	Pragna H. Ravat, Training Officer	RVTI, Kolkata-91	Member
27.	Sarbojit Neogi, Vocational Instructor	RVTI, Kolkata-91	Member
28.	Nilotpal Saha, Vocational Instructor	I.T.I., Berhampore, Murshidabad, (W.B.)	Member
29.	Vijay Kumar, Data Entry Operator	RVTI, Kolkata-91	Member

GENERAL INFORMATION

1.	Name of the Trade	: Vessel Navigator
2.	NCO Code No.	:
3.	Duration	: 2 Years (Four Semesters)
4.	Power Norms	: 20 Kw
5.	Space Norms	: 15 Sq Meter / Trainee
6.	Entry qualification	 Passed 10th class examination under 10+2 system of education with Science and Mathematics or its equivalent.
7.	Unit Size	: 16 (No. of Trainees)
8.	Instructor's/ Trainer's Qualification:	a) Tenth Class Passed + NTC + NAC
		: b) Preference will be given to a candidate With Craft Instructor Certificate

Note : At Least One Instructor must have Degree/Diploma in Marine/Mechanical Engg

Syllabus for the Trade of "VESSEL NAVIGATOR" under C.T.S. (Semester Code No.VEN-01)

SEMESTER - I

I rade Practical	Trade Theory	Engineering	Workshop
		Drawing	calculation and
			science
Practical Navigation	Safety And Watch Keeping	Concept of standard &	Materials, Accessories And
	introduction to the trade: Familiarisation with institute, Job opportunities in the Marine sector, Machinery used in Trade. Types of work done by the students in the shop floor	standardization	Design
Practical related to Safety and Health , Demonstration on PPE (Personal Protection Equipments) Demo on First aid and Fire safety, Use of fire extinguishers.	Occupational Safety & Health Basic safety introduction, Personal protection:- Basic injury prevention, Basic first aid, Hazard identification and avoidance, safety signs for Danger, Warning, caution & personal safety message. emergency evacuation procedure, Safe handling of Fuel Spillage, Use of Fire extinguishers, safe disposal of toxic dust, safe handling and Periodic testing of lifting equipment, Authorization of	Preparation of charts, various types of charts, description of charts, nautical publications Given variation and deviation of the magnetic compass or gyro error, to convert true courses into compass courses and vice versa. To extract the deviation from sample tube of deviations, hence to convert true courses into magnetic and	Different type of fishing boats, general description (10 hrs.) Indigenous type, mechanised boats, modern type of fishing vessels.
	Practical Navigation Practical related to Safety and Health , Demonstration on PPE (Personal Protection Equipments) Demo on First aid and Fire safety, Use of fire extinguishers.	Practical NavigationSeamanship, Safety And Watch Keeping introduction to the trade: Familiarisation with institute, Job opportunities in the Marine sector, Machinery used in Trade. Types of work done by the students in the shop floorPractical related to Safety and Health , Demonstration on PPE (Personal Protection Equipments) Demo on First aid and Fire safety, Use of fire extinguishers.Occupational Safety & Health Basic safety introduction, Personal protection:- Basic injury prevention, Basic first aid, Hazard identification and avoidance, safety signs for Danger, Warning, caution & personal safety message. emergency evacuation procedure, Safe handling of Fuel Spillage, Use of Fire extinguishers, safe disposal of toxic dust, safe handling and Periodic testing of lifting equipment, Authorization of Moving & road	Practical NavigationSeamanship, Safety And Watch Keeping introduction to the trade: Familiarisation with institute, Job opportunities in the Marine sector, Machinery used in Trade. Types of work done by the students in the shop floorCHART WORK Concept of standard & standard &Practical related to Safety and Health, Demonstration on PPE (Personal Protection Equipments) Demo on First aid and Fire safety, Use of fire extinguishers.Occupational Safety & Health Basic safety prevention, Basic first aid, Hazard identification and avoidance, safety warning, caution & personal safety message. convert true courses into convert true courses into convert true courses into convert true courses into convert true courses into convert true convert true courses into convert true convert true convert true courses into convert true convert true convert true convert true courses into compass courses and vice versa. To extract the deviation from safe disposal of toxic dust, safe handling and Periodic testing of lifting equipment, Authorization of moving & road

		testing vehicles.	То	
		Environment	find the compass	
		control of Running	course	
		indoors engines	between two	
		Study of Material	positions	
		safety data sheet	The use of a single	
		(MSDS) Safety	nosition line in	
		disposal of Used	approaching the	
		engine oil	coast	
		Flactrical safety	Reliability of	
		proctices	aborta	
		practices.	cliaits	
		House Keeping –		
2	TI 1 C(1 (1	55 Concept.	1	T 4 1 4 4
3	The shape of the earth.	General parts of	-do-	Introduction to
	Poles, equator,	ship, construction		fishing gear
	meridians,	(9 hrs)		materials (5 hrs)
	Parallel of latitude.	Definition of main	Practice:	General outline
	Position by latitude and	dimensions. The	To convert	about fishing gear
	longitude. Bearing	names of the	compass course to	and utilization of
	distance, units of	principal parts of a	true course and	fishing gear
	measurement. Difference	vessel	vice-versa. To plot	materials.
	of latitude difference of	Mid ship section	a course between	Classification of
	longitude, departure,	of a vessel,	given positions	fishing gear
	mean and middle latitude,	Framing, Beam,	and to measure the	materials (5 hrs)
	difference of meridional	Maintaining water	distance between	Natural and
	parts and the relationship	tight integrity,	them. 6hrs.	synthetic fibres -
	between them. Use of	Freeing ports,		Origin, sources,
	position lines with or	Rudders, steering		extraction and
	without run.	gear, shell and		processing details
	Celestial sphere,	deck plating, bilge		etc.
	Declination, Azimuth.	keel, double		Fishing methods
	sidereal hour angle.	bottoms, sounding		(15 hrs)
	Ediptic First point of	nines air nines		Important
	aries Greenwich and	stiffening and		indigenous
	other standard time	strengthening to		methods Beach
	apparent time sidereal	resist nainting		and shore seines
	time Equation of time	nounding and		hag nets set net
	Relationship between	longitudinal		and line fishing
	longitude and time (30	stresses		und mite moning.
	hrs)	51105005.		
	To prepare peat	Practice-		
	diagrams for each	<u>Class room</u>		
	definitions and males a	Class IUUIII		
	record book (20 hrs)	Proporting the		
	T uso an arimuth mimer	drowing		
	i use an azimuth mirror,	Other trace of		
	perorus (bearing plate)	Other types of		
	or other instrument for	vessels in		
	taking bearing (2hrs)	merchant service		
4.7		(6 hrs)	1	DAGIC
4-7	FISHING GEAR	Fundamentals	-do-	BASIC
	TECHNOLOGY	(5hrs)		MATHEMATICS

PRACTICAL-I AND	Basics of Physics	Arithmetic
VIVA VOCE	- Heat engines -	Simple problems
	Terminology of	on the first four
ONBOARD	I.C. engines -	rules
TRAINING-	Classifications of	Fractions
NAVIGATIONAL	I.C. engines	Decimals
ASPECTS AND	Standard marine	The Unitary
FISHERIES	phrases	method
INCLUDING	Terms and	Time and distance
SEAMANSHIP &	meanings (30 hrs)	Square root
NAVIGATION AND	Block co-efficient.	DESIGN
VIVA VOCE	Displacement and	Fishing Gear
	Dead weight Laws	Classification
To use a sextant for	of floating today.	(5hrs)
taking vertical and	Use of displacement	Active fishing
horizontal angles, to	and tones per	gear. Mechanism
read a sextant both on	centimetres	of capture in each
and off the arc. to	impression scales to	type of fishing
correct a sextant into	determine weights	gear in relation to
which has been	of cargo or ballast	type of fish and
introduced one of more	from draught or	fishing ground.
errors of	freeboard.	
perpendicularity, side or	Effect of density	
index: to find the index	of water on	
error of a sextant (2hrs)	draught and	
	freeboard Fresh	
	water allowance.	
	The meaning of	
	the terms	
	Buoyancy and	
	Reserve buoyancy.	
	Centre of gravity,	
	centre of	
	buoyancy.	
	Metacentric	
	height, Righting	
	lever and Righting	
	moment.	
	Stable, unstable	
	and neutral	
	equilibrium. The	
	effect of adding	
	and removing	
	weights on ship's	
	centre of gravity,	
	centre of	
	buoyancy,	
	metacentric height	
	and list. Use of	
	stability and	
	hydrostatic data as	

8-10	 Basic netting – mesh bar, mesh size – stretch mesh and cross mesh (Run with the mesh and across) (25 hrs) Preparation for sailing Watch keeping on the bridge Use and maintenance of LSA & FFA Fishing gear operation and maintenance 	supplied to fishing vessels and calculations based thereon. <u>Practice</u> :- Class room practicals, preparing stability curves. Collect various stability of the institute training (6 hrs) ELEMENTARY MARINE ENGINEERING Principles of operation of I.C. engines (20hrs) Working Principle of four stroke engine - two stroke engine - two stroke engine - two stroke engines - Valve timing diagram two stroke - four stroke engines - Indicator diagram - Advantages Disadvantages - Difference between two stroke & four stroke engines - Heat balance Understanding the construction of the engines Drawing : P.V. diagram, indicator diagram, valve timing diagram	The effect of current on speed. Allowance for leeway. Given compass course steered, the speed of the ship and direction and rate of currents to find the true course made good. 5 hrs. <u>Practice:-</u> To find the compass course to steer by allowing or counteraction current and leeway. 9hrs.	FISHING TECHNIQUES General description- Commercially Important fishing gears (5 hrs) Indigenous and modern fishing gears (eg. Seine net, Bag nets, one boat seines, gill nets, lines, trawl nets purse seines, Japanese type set- nets)
11-16		Components of	To find the course	Δloebra
1	I. Net making			
	1. Net making implements – Needle	marine diesel	to steer allowing	Quadratic
	implements – Needle and gauge (5 hrs)	marine diesel engine (25hrs)	to steer allowing for a current Given	Quadratic equations

	Viva voce The rigging of fishing vessels, methods of ascertaining proof and safe-working loads of ropes including synthetic fibre and wire ropes with and without certificates of proof loads. Rigging purchases and a knowledge of the power	parts Free hand sketch of parts	and distance run to determine the set and rate of the current experienced between two positions.	equations Problems on equations
17-24	gained their use. (Shrs)1.Basic net making– practice with trawlknot reef knot (squareknot double knot etc.)(15hrs)To read, understand andmake use of a barometerand thermometer. Theinstruments supplied bythe Meteorologicaloffice will be taken asstandard. (2hrs)Knots, hitches andbands in common use.Seizing, rackings, ropeand chain stoppers.Splicing plated andmulti-strand mainla andsynthetic fibre rope andwire rope with strictreference to currentpractice. Slinging astage, rigging andbosun's chair and pilotladder. (5hrs)Marking and use ofordinary lead lines.(2hrs)	System of marine diesel engine (30 hrs) Fuel system - Cooling system - Starting system - Lubrication system Understanding the systems and its accessories Free hand sketch of systems	To fix a position on a chart by simultaneous bearings bearing and range, positional information from radio aids to navigation or by any combination applying the necessary correction.	Trigonometry Trigonometrical ratios Compound angles Multiple and sub- multiple angels Product formula and identities
25	Pr	oject Work / Industria	al visit (Optional)	
26	Examination			

Syllabus for the Trade of "VESSEL NAVIGATOR" under C.T.S. (Semester Code No.VEN-02)

SEMESTER - II

Week	Trade Practical	Trade Theory	Engineering	Workshop calculation
No.			Drawing	and science
1-2	Practical problems	Maintenance of	To find the course	Introduction to fishing
	on plane, parallel	vessels including	to steer allowing	gear materials
	and Mercator	fishing vessels	for a current Given	
	sailing (10hrs)	(18 hrs)	the course steered	General outline about
	— 1 1 .	Safety care and	and distance run to	fishing gear and
	To calculate	maintenance of all	determine the set	utilization of fishing
	position arrived,	life saving and fire	and rate of the	gear materials.
	course, distance	appliances, light and	current	Classification of
	and without using	sound signals and	botwoon two	fishing gear materials
	tables	followed when	positions	
	(20 hrs)	fishing	5 hrs	Natural and synthetic
	(20 mb)	Causes and simple		fibres - Origin,
	On board the vessel.	methods of	Practice:-	sources, extraction and
	Dry dock using the	prevention of	To find the set and	processing details etc.
	equipments and	corrosion in a ship's	drift experienced	F
	making report (6	structure. Hull	during a passage	MATERIALS
	hrs)	maintenance, Dry	and then to	Construction details of
		docking, preparation	counteract the	twines and ropes
		for certificate of	actual current	(5hrs.)
		inspection.	experienced. 6hrs.	Details study about
				fibre, yarn, strand,
				ply, twines, rope etc., -
				Z twist and S twist.
3-4	The use of the	Sextant (3 hrs)	To fix a position	DESIGN
	traverse tables to	The construction	on a chart by	Selection of fishing
	obtain the position	and use of the	simultaneous	gear materials (5 hrs).
	of the ship at any	marine sextant	bearings bearing	With relevance to
	time, given compass	including the optical	and range,	species specific gear,
	courses, variation	principles involved.	positional	and fishing technique
	deviations and the	The detection and	information from	adopted – selection of
	run recorded by	correction of sextant	radio aids to	bio-degradable
	long or calculated	errors. The	navigation or by	materials in context of
	estimated speed	the vernior and	any comomation	responsible fishing
	allowing for the	micrometer scales	apprying the	Netting (5 hrs)
	effects of wind and		correction 6 hrs	Definition of netting
	current if any			in dispensable items
	(10hrs)		Practice -	required for fabrication
			To fix the vessel's	of netting piece mesh
			position by	bar, knot, top mesh.
	To calculate the		method and to this	side mesh, use of

	position of the ship		convert radio	different types of
	at the time of noon		bearing to	meshes, run of
	of next day using		mercator bearing.	meshes-definition.
	the given		9 hrs.	Shaping (5 hrs)
	information and			Purpose of shaping
	with the help of			method of shaping
	traverse tables			braiding and cutting
	(10 hrg)			oraging and baiting
	(10 IIIS)			fly much commenting,
	Sextant practicals			ily-mesn comparative
	for taking altitudes			advantages of different
	and adjusting the			methods
	errors. Sketch the			Mounting (5 hrs)
	equipment, use of			Necessity of mounting,
	VSA and HSA (8			different methods of
	hrs)			mounting in relation to
				type of gear and
				method of fishing,
				stapling and receiving,
				selvedge and its
				importance
5	FISHING GEAR	Chronometer (3 hrs)	-do-	Yarn numbering
	TECHNOLOGY	The use and care of		system (10 hrs).
		marine chronometer		Yarn numbering
	PRACTICAL-II	and its errors		system of twines its
	AND VIVA VOCE			implication in fishing
	G			industry – eg Direct
	Starting,			and indirect system
	Transportation and			viz British count
	finding the error of			Denier tex metric
	the equipment (6			count atc. and their
	hrs)			conversions
				Chamical and physical
				Chemical and physical
				properties (5 nrs)
				Natural and synthetic
				materials viz., Density,
				Tenacity, Breaking
				strength, Elasticity,
				abrasion, resistance,
				absorption etc
				FISHING
				TECHNIQUES
6-7	1. Shaping of	ELEMENTARY	-do-	Modern Fishing
	netting by braiding,	MARINE		methods (25 hrs)
	creasing, baiting	ENGINEERING		a) Trawling
	(15hrs)			b) Gill netting
	2.Shaping of netting			c) Long lines
	by tailoring (20hrs)			d) Purse seining
	4. Hanging			e) Trolling
	(mounting) of			f) Trapping
	netting, Top &			The above topics also
	side mounting,			to be dealt in context

	different methods Hanging ratio. (10 hrs)			of cod of conduct for responsible fishing.
8	VIVA VOCE Fishing Technique	Power Development (2 hrs) Power - IHP - BHP - FHP - SHP - EHP - Power rating	-do-	Non textiles or hardware materials Glass, Aluminium, Iron etc. relevance to fabrication of fishing gear accessories. Classification of floats Different types of floats, its buoyancy, extra. Buoyancy, selection and purpose related to different fishing gear deployed Fishing gear accessories Thimbles, shackles, danleno swivel, G link assembly C and cut links, recessed link, purse ring, cod end ring etc. – purpose and uses MARINE FISHERIES& FISH PROCESSING
9-11	Onboard Training Navigational Aspects And Fisheries Including Seamanship & Navigation And Viva Voce Starting procedure, watch keeping and overhauling	Engine handling (10 hrs) Operation - Preparation for starting - Watch keeping the running - Precaution for stopping - Maintenance - Scheduled maintenance - Preventive maintenance - Break down maintenance	Fixing the position by means of horizontal angles. Three point bearing method, Right ahead method.	MARINE FISHERIES Introduction to Marine Environments (5 hrs) Ecology, Habitat, Biosphere, Biotope, Ecosystem, Estuaries etc. Physical and chemical factors (biotic & abiotic), and their importance, Inshore and Offshore regions, Pelagic and benthic zones, continental shelf, continental shelf, continental slope, Littoral and deep sea, Sandy, rocky and muddy shores and characteristics of the organisms in these zones Marine Population its

				interaction in the Ecosystem (5 hrs) Plankton, Nekton and Benthos Role of plankton, and benthos in Fisheries
12-13	1.Use and maintenance of LSA & FFA 2.Navigational lights, sound signals 3.Anchoring procedures and anchor watch 4.Safety precaution while fishing Field visit for acquainting with the system Free hand sketch of systems	Power Transmission (20 hrs) Gear Box - Intermediate shaft - Stern tube - Propeller	-do-	FISH PROCESSING (10HRS) Handling and transport of fish (4 hrs) Handling fish and prawns onboard the fishing vessel – people involved in the process, washing and sorting, supply of clean water, evisceration, time, bleeding, packing and transport, containers for transport, transportation of live fish, personal hygiene in fish handling Spoilage of fish (4 hrs) Principal constituents (biochemical) of fish, Microbiology of a tropical fish, Post mortem changes in fish, Assessment of freshness of a fish and the methods, Fish spoilage of fish – Bacterial spoilage, Enzymatic spoilage, Spoilage in fresh water and marine fishes
14	Viva voce Field visit and on board training in dry dock	Dry docking procedures (5 hrs) Dry docking procedure – preparation before docking and undocking – preparation of defect list – safety procedure for entering and working in confined	-do-	Steel wire ropes Construction, specification, material, braking load, maintenance and preservation – combination rope, construction material, detail etc. Sinkers Material selection, purpose and different

		spaces / welding / cleaning etc.		types, uses. Important fishing gears (General description) Indigenous and modern fishing gears (eg. Seine net, Bag nets, one boat seines, gill nets, lines, trawl nets purse seines, Japanese type setnets)
15	Preparations of getting under way. Duties prior to proceeding to sea, making harbour, berthing alongside quays, jetties, or other ships and securing to buoys. (4hrs)	NAVAL ACRHITECTURE AND SHIP CONSTRUCTION-I	Navigation and voyage planning in all conditions. Making land fall or proceeding along the coast in thick and clear weather.	Preservation of fishing gear material With special reference to fishing gear fabrication twines ropes, nettings, steel wire rope etc. – process viz. tanning, tarring, drying, Dyeing etc. – Classification of preservatives, its method, process and procedures etc. – Uses for different kind of fishing gear
16-17	Helm orders, conning the fishing vessel. Effects of propellers on the steering of a fishing vessel. Stopping, going astern knowledge of manoeuvring capabilities of fishing vessels including turning circles, stopping distances etc. effects of wind and currents on handling of fishing vessels. Turning o fishing vessel short round. Emergency manoeuvres. Bringing a fishing vessel to single anchor in an urgency. Man overboard. (10hrs)	Hydrostatics (8 hrs) Density - Relative density - pressure exerted by a liquid - load on an immersed plane - centre of pressure - load diagram - sheering force on bulkhead stiffeners Calculation on hydro pressure, load etc.	-do-	Different aspects of fishing gear design Need for different designs, basic principles to be followed in designing, designing in relation to fish, gear, and method reading of design and preparation of design. By-catch reduction devices (BRDS) viz. TED, Separator panels, Rigid grid etc. in relevance to the code of conduct for responsible fishing. Behaviour and distribution of targeted species, Fishing design, current, visibility and other factors.

18	The duties of the watch keeping officer at sea, at anchor and at open roads. (3hrs)	Displacement, TPC, coefficients of form (8 hrs) Archimedes principle – displacement – tonne per cm immersion – coefficient of form – wetted surface area – similar figures – shearing force and bending moment Calculation of displacement, TPC, coefficient, W.S.A etc.	-do-	Fishing gear Selectivity Significance of fishing gear selectivity, trawl gear, determination of cod end mesh size - Recent advances in trawl fisheries and mesh selectivity – Selective trawl, square mesh and cod end, optimum mesh size for multi species trawl fisheries, gill net, advances in hook selectivity.
19 20-21	Anchors and cables: their use and stowage (3hrs) Knowledge of the	Centre of gravity (4 hrs) Centre of gravity – effect of addition of mass – effect of movement of mass – effect of suspended mass Stability of ships (8 hrs)	-do- To find the time	APPLIED MATHEMATICS Trigonometry Heights and distances Basics of spherical Trigonometry Mensuration
	use of all deck appliances including emergency steering gear (2hrs) Class room practical Sketch a cross section of ship and mark various stability parameters	(8 hrs) Statically stability at small angles of heel – calculation of BM – metacentric diagram – inclining experiment – free surface effect – stability of large angles of heel – stability of a wall- sided vessel, Centre of gravity, Centre of buoyancy, Equilibrium of ships, Angle of loll, Metacentre, Metacentric ht. Righting lever, Righting moment, Block coefficient, Reserve buoyancy, Effect of density on draft, Basic problems related to	and height of high and low water at standard ports.	Area of 2 dimensional plane figures Three dimensional solids – Volume, Lateral surface area and Total surface area – cube, cuboid, cylinder, cone and sphere

		draft and density, TPC_FWA		
22	On board sketch the effect of the propellers and show how the fishing vessel turned in a short round	Manoeuvring : (4 hrs) Types of propellers, Effect of propellers, Shallow water effect, Turning a vessel in a short round, squat Introduction of fishing crafts (1 hour) Boat Building materials (3 hrs) Steel, Fibre glass, other composite materials, wood, Characteristics of Boat Building timbers Carpentry joints	-do-	Describing motion Speed, velocity and acceleration – definition, formulae and problems
23-24	Plotting Free hand drawing	Terms in boat building (2 hrs) General descriptions Importance of lofting in boat building (2 hrs) Caulking and stopping (1hour) Wheel house and other superstructures, rigging (1hour) Sheathing (1 hour) Underwater fittings (1hour) Painting and varnishes (1hour)	-do-	Energy conservation Fishing gear and modern methods/ Modern fishing vessels and its technology Fishing accessories Fishing accessories – winch, gurdie, Rollers, Line-haulers, Power blocks, Purse seines
25		Project Work / Inc	dustrial Visit (Optiona	al)
26		Exam	ination	

Syllabus for the Trade of "VESSEL NAVIGATOR" under C.T.S. (Semester Code No.VEN-03)

SEMESTER - III

				(10hra)
				(10hrs) Basic principles function & design of of Otter boards, Kites, different kinds of Otter board and construction of otter boards. Size and power of the otter board in relation to type of fishing, size of gear, depth of operation
4-5	To find position line and position through which it passes from an observation of sun Or star out of the meridian. (10hrs) To work our the problems by various methods such as long by chord, Intercept, ex-meridian. (10hrs) Starting, stopping, finding the error (4 Hrs)	Gyro Compass (3 hrs) An elementary knowledge of the use and care of marine gyro compasses, including the procedure for starting and stopping. Routine oiling and cleaning and its effects. Routine operational checks. Application of latitude and speed error.	The use of position lines and circles obtained by any method. 4 hrs. <u>Practice:-</u> To fix the position with the help of position lines and circles. 6 hrs.	Introduction to Marine Environments Ecology, Habitat, Biosphere, Biotope, Ecosystem, Estuaries etc. Physical and chemical factors (biotic & abiotic), and their importance, Inshore and Offshore regions, Pelagic and benthic zones, continental shelf, continental shelf, continental slope, Littoral and deep sea, Sandy, rocky and muddy shores and characteristics of the organisms in these zones
6-7	FISHING GEAR TECHNOLOGY PRACTICAL-III AND VIVA VOCE Taking the bearing and finding the error (4 hrs)	Bearing Instruments (3 hrs) The construction and use of azimuth mirrors. Procedure for checking accuracy of azimuth mirrors. The	Use of sailing directions, Admiralty catalogue of charts and list of lights. To understand the use of Notices of	Marine Population its interaction in the Ecosystem Plankton, Nekton and Benthos Role of plankton, and benthos in

		use of a Pelourus.	Mariners and to be familiar with the process of chart correction. To understand the dangers of placing implicit reliance upon floating navigational aids. To understand the use of Decca lattice charts and Decca correction sheets. <u>Practice:-</u> Refer the nautical publications and make a record for each one them.	Marine Capture Fisheries Difference between Cartilaginous and bony fishes
8-9	Joining of netting (10hrs)	Maintenance of navigational records (3 hrs) Prepare various navigation records (4 hrs)	Information given on a chart or plan particularly about Buoys, lights, Radio Beacons, Navigational Aids, depths and nature of bottom, use of soundings, recognition of the coast and Radar responsive targets – depth and height contours	Code of conduct for responsible fishing (10hrs) Selective fishing gear and practices – Environment and eco-friendly fishing gears and enhancement of resources. Energy conservation (5hrs) Fishing gear and modern methods/ Modern fishing vessels and its technology Fishing Technique
10-12	Mending (15hrs)	Naval architecture and Ship construction - ii	Use of sailing directions, Admiralty catalogue of charts and list of lights. To	Marine Fisheries And Fish Processing Marine Fisheries Marine Capture Fisheries (11 hrs)

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use of Notices of between	
Mariners and to Cartilagin	0116
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the process of An element	
chart correction. study of a	typical
To understand fish, Gene	ral
the dangers of character of	of
placing implicit fishes – its	5
reliance upon various vit	tal
floating systems. N	Aarine
navigational fishes and	fishery
aids. resources	of
To understand India, pela	igic,
the use of Decca mid-water	and
lattice charts and benthic fis	sheries.
Decca correction Fish Proce	essing
sheets. Fish Prese	rvation
methods –	post
harvest me	ethods
(10 hrs)	
Fish thaw	inσ
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	zing in
Tish and pi	rawns,
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13-15 Marine Fisheries, Fish Construction -do- Fish Beha	tandard viour
13-15Marine Fisheries, Fish ProcessingConstruction Backbone assembly-do- and popula	viour ation
13-15Marine Fisheries, Fish Processing Use and upkeep ofConstruction Backbone assembly 	viour ation of
13-15Marine Fisheries, Fish Processing Use and upkeep of sounding appliances, useConstruction Backbone assembly , Building stock, making the moulds,-do-Fish Beha 	viour ation of egular

	sound, signalling equipment including pyrotechnic light (3hrs)	wood Hull planking - different types Framing and longitudinal Deck beams and carlings Knees, Riders and pointer, Deck planking Floor timbers and Engine bearers Stern tube arrangements, Bulkhead Construction of model boat Ship Construction Stresses in ship structure. Longitudinal bending in still water and waves – transverse bending – stresses when docking – pounding – nanting		migrations – Anadromous, Catadromous, regular Vertical Migration, Physical, Chemical and Biological aspects of fish migration Fish Finding Equipments
16-17	Onboard Training- Navigational Aspects And Fisheries Including Seamanship & Navigation And Viva Voce The use and care of life- saving appliances including handling characteristic, construction and stowage of life-rafts. Emergency signal, abandon ship signal, bending setting and taking in life boat sails, management of boats under oars, sails, power and in heavy weather, recovering boats at sea. Beaching or landing. Survival procedure in life- boats and life rafts. The use and care of rocket and line throwing apparatus. (10hrs)	Engine installation, alignment (5hrs) Bottom and side framing Double bottom – internal structure – side framing – tank side bracket – beam knees – web frames Free hand sketches	To convert compass course to true course and vice-versa. To plot a course between given positions and to measure the distance between them. To find the compass course to steer by allowing or counteraction current and leeway To find the set and drift experienced during a passage and then to counteract the actual current experienced.	Fish Behavior and population Other behavior of fishes. Shoaling behavior of fishes, Shoaling behavior of oil sardine, mackerel, tuna Fish Population study. Fish stock – Abundance of fish and factors limiting abundance, Catch per Unit Effect index (CPUE)

18	1.International collision	Tanks and	-do-	Elementary
	regulations	plumbing work		Acoustics (10
	2. Marine pollution	(3hrs)		hrs)
	The sue and care of fire	Deck fittings (2 hrs)		Sound waves and
	appliance including the	Shell and decks		propagation of
	smoke helmet, emergency	Shell plating –		sound. Velocity.
	fire pump and self –	bulwarks – deck		wavelength
	contained breathing	plating – beams –		reflection echo
	apparatus (5hrs)	deck guarders and		ultrasound
	uppulatus (5115)	nillars discontinuities		range measuring
		– hatches – hatch		distance by
		corners		sound Principle
		Free hand sketches		of Echo
		The finance sketches		sounding Block
				diagram main
				narts of echo
				parts of controls
				sounder, controls
10.20	Action to be taken on	Dully hands	da	& operation.
19-20	discovering a fire in part	Bulk fields Water tight hulls	-00-	identification of
	at and (5hra)	hand water tight		selected plank
	– at sea (Shi's)	doorg non water		tome organisms
		tight hullshood		pilyto and
		Erza hand alvetahaa		bonthio
		CENED AL		Dentific
		UENEKAL METEODOLOCY		Elementary study
		METEOROLOGY Commonition and		effect and its
		vortical structure of		of fish and its
		Atmographere		various
		Aunosphere,		partsscales, fills
		alimata Dranartiaa		etc. and basic
		climate, Properties		Identification methods
				methous
		remperature – lapse		
		Tate, DALK, SALK,		
		Diurnal variation of		
		atmospheric		
		Is otherway		
		A trace and arris		
		Atmospheric		
		pressure,		
		Barometric		
21.22	V. V. and a data of the	Earne and	T - C 41 -	TT
21-22	Knowledge of the	Fore end	10 fix the	Handling and
	precautions to be	Stem plating	vesser's position	transport of fish
	observed to prevent	anchor – cable	by method and	Handling fish
	pollution of the marine	arrangement	to this convert	and prawns
	environment (4nrs)	Free hand sketches	radio bearing to	onboard the
		Water vanour in the	Mercator	fishing vessel –
		atmosphere.	bearing.	people involved
		Humidity. Fohn wind	I o fix the	in the process,
1			vessel's position	washing and

		effect, Visibility, Mist and Fog, Types of fog, Hydrological cycle- Evaporation, precipitation, Types of precipitation Clouds, Formation and Classification of clouds	by running fix method with or without current. To fix the position with the help of position lines and circles.	sorting, supply of clean water, evisceration, time, bleeding, packing and transport, containers for transport, transportation of live fish, personal hygiene in fish handling Spoilage of fish Principal constituents (biochemical) of fish, Microbiology of a tropical fish, Post mortem changes in fish, Assessment of freshness of a fish and the methods, Fish spoilage – Agencies of the spoilage, Enzymatic spoilage, Spoilage in fresh water and marine fishes
23-24	The sue and care of fire appliance including the smoke helmet, emergency fire pump and self – contained breathing apparatus (5hrs)	Aft end arrangements Transom stern – stern frame and rudder – ship tunnel - Kort nozzle – fixed pitch propeller – variable pitch propeller Free hand sketches Fish hold Insulated fish hold. Free hand sketches Reading drawing on various constructional	-do-	methods – post harvest methods Fish thawing, Chilling and Curing methods – icing and its types, freezing and different types, freezing in fish and prawns, salting and drying and its different types, smoking, its different types, canning and its

		stages of a ship	problems, Fish
		Pressure and wind	Preservation
		Systems- Buys	methods - post
		Ballots law,	harvest methods
		Coriolis	Irradiation
			preservation and
			other
			preservation
			methods.
			Seafood quality
			assurance
			systems in India
			– IPQC and
			HACCP standard
			Value added
			products Pickling
			of fish, Mass
			Min and Serum
			production,
			Canning of oil
			sardine, Tuna
			and prawn, Fish
			sausages and
			kneaded
			products, Fish
			protein
			concentrates,
			Marine oils and
			Fish meals,
			Marine algal
			products,
			Utilization of
			fish byproducts –
			fish maws, fish
			oils, shark skin
			leather, fish glue,
			Bache-de-mer,
			cnitosen from
			prawn waste and
			syuma, mutan
			stationary fishery
			and fisher y
25	Project Worlz / Industrial	Visit (Ontional)	products
26	Examination		
20	1. A.C.IIIIII (CIVII		

Syllabus for the Trade of "VESSEL NAVIGATOR" under C.T.S. (Semester Code No.VEN-04)

SEMESTER - IV

Week	Trade Practical	Trade Theory	Engineering	Workshon
No	Trade Tractical	Trade Theory	Drawing	colculation and
110.			Drawing	
1.4			T ''' (1 '''	science
1-4	To find the true bearing of a	Basic knowledge of	Fixing the position	MATERIALS
	heavenly body, the compass	IMCO	by means of	Steel wire ropes
	error and hence the	recommendations	horizontal angles.	(10hrs)
	deviation of the magnetic	concerning the	Three point	Construction,
	compass of the direction of	stability of fishing	bearing method,	specification,
	the ship's head. (5hrs)	vessels and use of	Right ahead	material, braking
		stability data	method. 5hrs	load, maintenance
	To calculate the compass	provided on board (5		and preservation –
	error and deviation using	Hrs)	Practice:-	combination rope,
	amplitude and azimuth	,	To fix the position	construction
	method. (5hrs)		by three point	material, detail etc.
	practical – preparing the		method and to	Preservation of
	stability curve (4hrs)		find the course to	fishing gear
			steer hy right	material (10 hrs)
			ahead method 9	With special
			hrs	reference to fishing
			111.5.	gear fabrication
				geal faulteation
				twilles, topes,
				nettings, steel wire
				rope etc. – process
				viz. tanning,
				tarring, Dyeing etc.
				– Classification of
				preservatives, its
				method, process
				and procedures etc.
				 Uses for different
				kind of fishing gear
				Sweep lines (5hrs)
				Design details,
				construction and its
				impact on herding
				fishes and trawl
				mouth opening.
				Gear testing (5 hrs)
				Purpose methods
				instrument for
				testing
9-10	Fishing Gear Technology	Loading and	To find the time and	FISHING
2-10	Practical IV And Viva Voca	discharging	height of high and	TECHNIOUES
	On board practicals while	operation with	low water of	
	fishing and propage record	special record to	iuw walti al	
	(2hr)	booling momenta d	Drastias:	
	(2m)	to goon trains C 1	To find the 1 is 1 is	
		to gear during fishing	10 find the height	
		operations (3 hr)	of the or time of	
1		1	tide using Indian	

			tide tables. 9 hrs.	
11-13	Splicing – rope splicing and wire rope splicing. (10hrs) On board practicals during fishing trip and make a report (4hrs) Viva voce A full knowledge of the content and application of the Collusion Regulations (25hrs)	General knowledge of the measures designed for the protection of the crew on decks, superstructure, at deck opening and on stairway and ladders. (2 hr)	Information given on a chart or plan particularly about Buoys, lights, Radio Beacons, Navigational Aids, depths and nature of bottom, use of soundings, recognition of the coast and Radar responsive targets – depth and height contours. 4 hrs. <u>Practice:-</u> To prepare a comprehensive details with the help of chart abbreviation book. 9 hrs.	Deck equipments Deck equipments – winch, gurdie, Rollers, Line- haulers, Power blocks, Purse seines, davite, gallows (single and double) fair leads, derricks, Pulley system, Mast riggingDeck lay out Various types of deck layouts for different types of fishing including combinations. 1.Gill netters – Bow pickers, tern picker and reel gill netter 2.Trawler - Stern trawler, side trawler and outrigger trawler 3.Purse seiner 4.Long liner 5.Combination vessels etc. (Trawler - purse seiner, trawler gill netter, multipurpose)
14-16	Fabrication of model nets (25hrs) Workshop practicals and dry dock. And prepare the observation (2hrs) Distress and pilot signals, penalties for misuse. International life-saving signals (2hrs)	General ideas of welding, types of weld, precautions taken (3 hrs)	Refer the nautical publications and make a record for each one them.	Mensuration Area of 2 dimensional plane figures Three dimensional solids – Volume, Lateral surface area and Total surface area – cube, cuboids, cylinder, cone and sphere Algebra Quadratic equations Simultaneous equations Problems on equations
17-19	Fish Finding Equipments A knowledge of the contents of 'Merchant	MARINE METEOROLGY	-do-	MARINE FISHERIES Fish Behaviour and

	Shipping Notices' and				population
	'Notices to Mariners'. The				Migration of fishes
	use of Notices to Mariners				(10 hrs)
	and Merchant ship search				Regular horizontal
	and resume manual				migrations –
	(MERSAR) (2hrs)				Anadromous.
					Catadromous
					regular Vertical
					Migration
					Physical Chemical
					and Biological
					and Diological
					migration
					Other behaviour of
					Other behaviour of \mathcal{C}_1
					fishes (6 hrs)
					Shoaling behaviour
					of fishes, Shoaling
					behaviour of oil
					sardine, mackerel,
					tuna
					Fish Population
					study (3 hrs)
					Fish stock –
					Abundance of fish
					and factors limiting
					abundance, Catch
					per Unit Effect
					index (CPUE)
20-22	Onboard Training-	General cir	culation of	Chart Work	Fish Processing
	Navigational Aspects And	atmosphere	over the		Value added
	Fisheries Including	earth. ITC	Z. Thermal		products (2 hrs.)
	Seamanship & Navigation	equator T	ade winds		Pickling of fish
	And Viva Voce	coriolis	force		Mas Min and
	The IALA system of	seasons B	uvs Ballots		Surumi production
	buoyage Precautions while	law Pres	sure and		Canning of oil
	using floating pavigational	wind distri	bution over		sardine Tuna and
	aids E g buoys light vessel	Indian Oc	ean sector		prown Fish
	ates. (Abra)	Monsoon y	winds wind		prawn, risn
		nottorn dur	ing SW and		sausages and
		NE mana	ing Sw and		Figh anotoin
		NE monso	bon period		Fish protein
		over Ind	lian sub		concentrates,
		continent a	nd adjacent		Marine oils and
		areas, Norv	westers and		Fish meals, Marine
		Elephantas			algal products,
					Utilisation of fish
					byproducts – fish
					maws, fish oils,
					shark skin leather,
					fish glue, bache-de-
					mer, chitosen from
					prawn waste and
					squilla, idian
					standard for fish
					and fishery
					products.
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	equipments and communication equipments 2. Fishing gear operation and maintenance 3. Safety precaution while fishing 4. Various fishing technique followed during fishing operation The examiner may ask the candidate questions arising out of the written work. if it is deemed necessary on account of weakness shown by the candidate.	storms (TRS) – cyclones and anticyclones and their directions in N.H. and S.H. structure of cyclone, origin tracks and life span of TRS, Parts of TRS- eye, eye wall, outer storm area, weather conditions, Ideal conditions for the formation of cyclone, prediction of cyclone, storm warning signals, weather reporting system for fishermen. Storm surges General aspects of ocean waves and tides, wave classification and wave parameters, tidal currents, flood and ebb tides, spring and neap tides, tsunamis	by means of horizontal angles. Three point bearing method, Right ahead method. 5hrs <u>Practice:-</u> To fix the position by three point method and to find the course to steer by right ahead method. 9 hrs.	Trigonometric ratios Compound angles Multiple and sub-multiple angels Product formula and identities Heights and distances Describing motion Definition of Speed, velocity and acceleration Different formula on speed, velocity and acceleration. Different problems on speed, velocity and acceleration Fish Finding Equipment Fish finding equipments (20hrs) Modern echo sounders and features, SONAR, NET Sonar, Communication Equipments, Marine RADAR, GPS, AIS and NAVTEX
25	Revision			
26		Examinatio	n	

LIST OF TOOLS AND EQUIPMENT FOR 16 TRAINEES + 0NE FOR THE TRADE OF "VESSEL NAVIGATOR"

SI. No.	Name of the Item	Quantity
1	Motor Vessel of length not less than 25 m and BHP not less than 500	2 nos.
1	Sextant	17 Nos.
2	Parallel scales	17 Nos.
3	Pylorus	2 Nos.
4	Azimuth mirrors	17 Nos.
5	Magnetic compass	17 Nos.
6	Binocular	17Nos.
7	Telescope	17 Nos.
8	Self igniting light	17Nos.
9	Magnetic board for ROR	17Nos.
10	Patent log	17 Nos.
11	Small Admiralty stock anchor	I0 Nos.
12	Mast head light, side lights	17 set
13	Diving set	17 Nos.
14	Jet nozzle & coupling	17 Nos.
15	Hydrostatic release gear unit	17Nos.
16	Inflatable life jackets	17Nos.
17	Block models	2 Set
18	Anemometer	2Nos.
19	Rule of the Road - display board	2 Nos.
20	DCP - extinguisher	2 Nos.
21	AFFF - 9 Its "	2 Nos.
22	C02 - Water type extinguisher	2 Nos.
23	AFFF 50 Its.	2 Nos.
24	Lifebuoy	2 Nos.
25	Life jackets	17 Nos.
26	Life rafts for demonstration purpose	2 Nos.
27	Navigational charts of East & West coast of India	20 Nos.
28	Chart tables	17 Nos.
29	Instructional charts 5059, 5060, 5061 and 5062 (17 Nos. Each)	17Nos
30	Various display boards for position fixing and signals.	5 nos.
31	EPIRB	2 Nos.
32	SART	2 Nos.
33	Self contained breathing apparatus	2 Nos.
34	International shore connection	2 Nos.
35	Chronometer	2 Nos.
36	GPS (2 channel)	2 Nos.
37	Adjustable net making stand provided with cup hooks.	2 set
38	Different type of live models in glass showcase. Live models representing	2 set
	stern trawling operation, side trawling operation, out - rigger trawling	
	operation, multi-rig trawl operation, Bull or pair trawl operation (all bottom	
	trawling operations) Gill net operation, purse-seine net operation, long line	
	operation and Mid water trawling operation.	

39	A live model of purse-seine net with facilities to operational technique such	2 set
57	as pursing the net as in original operation.	
40	A live model trawl net fixed with T.E.D. (Turtle Excluder Device)	2 set
	Live model nets of different type of trawl nets like two seam trawl, four	2 set
41	seam trawl, multi seam trawl and rope trawl. Different sizes of live model	
	of gill nets and purse-seine nets.	
	Different type of live model of Otter boards like flat rectangular wooden	2 set
42	otter board, oval otter board, "V" shape otter board (steel) Hydrofoil otter	
	boards etc.	
	One unit of Tuna long line gear with all accessories like float, float line,	2 set
43	main line, branch line, snap clip, swivel, sekiyama, snood wire and tuna	
	hook.	
11	Different type of fishing hooks like mustad tuna hooks, shark hooks, kalava	2 set
44	hooks etc.	
	Samples of different type of twines and ropes like P.P. rope, P.E. rope,	2 set
45	HDPE ropes, PE twines, HDPE twines, Nylon twines with different	
	specifications.	
46	Display boards showing	2 set
	a. Modern classification of fishing gear and indigenous fishing gear.	2 set
	b. Classification of fishing gear materials and accessories.	2 set
	c. Display showing "Tailoring "like point cut, bar cut, mesh cut or "T" cut	2 set
	etc.	
	d. Display showing "baiting " "creasing " and Fly mesh etc.	2 set
	e. Display showing different type of mountings, splicing like eye splice,	2 set
	long splice, short splice etc.	
47	Twine twister machines.	2 set
48	Twine wounding spool.	2 set
49	Live models of fish tran lobster tran Evke Nets	2 set
	Live models of fish trap, looster trap, 1 yke ivets	
	Spotters like artificial jigs, "G" link assembly, "D: shackle, Swivels,	2 set
50	Spotters like artificial jigs, "G" link assembly, "D: shackle, Swivels, different type of sinkers, different type of floats like aluminium, glass,	2 set
50	Spotters like artificial jigs, "G" link assembly, "D: shackle, Swivels, different type of sinkers, different type of floats like aluminium, glass, rubber, sponge corks, sponge corks, PVC floats etc.	2 set